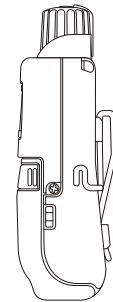
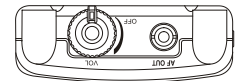


MI-58R

5 GHz Digital Stereo Bodypack Receiver

FEATURES

- Ultra-compact reinforced polymer housing for outstanding durability and easy portability.
- Operates in the ISM 5 GHz band, delivering stable, high-fidelity wireless reception with excellent interference resistance.
- True diversity reception technology ensures consistent signal stability and reliability.
- Offers STEREO and MIXED audio modes to meet diverse monitoring requirements.
- 4-band EQ for fine-tuning tonal performance to suit venues or personal preferences.
- Exceptional stereo separation (>100 dB) delivers precise spatial imaging and rich audio detail.
- 3.5 mm stereo earphone jack compatible with MIPRO professional monitoring earphones and most standard earphones.
- Powered by a built-in 18500 Li-ion battery, with over 8 hours of operation and recharge via MP-8 charging dock.



SPECIFICATIONS

Housing	Reinforced plastic
Display	Backlit graphic LCD
Control Interface	ACT sync sensor, setting buttons and volume control
Frequency Range	ISM 5.8 GHz
Receiving Mode	True diversity
Audio Mode	STEREO / MIXED
L / R Balance Adjustment	Allows shifting the stereo output toward the left or right channel.
ENG Mode	Yes, up to 16 sets (requires transmitter setup)
EQ	FLAT / LO-CUT / LO-BOT / HI-BOT
Frequency Response	20 Hz – 23 kHz (stereo)
Dynamic Range	≥ 109 dBA (system)
Stereo Separation	> 100 dB
THD	< 0.1% @ 1 kHz
Latency	Approx. 1.8 ms (group B)
Sensitivity	5 μV (S/N > 100 dB)
Output Power	Left/Right × 100 mW @ 16 Ω
Earphone Jack	3.5 mm TRS
Power Supply	One 18500 Li-ion battery
Battery Charging	MP-8 charging dock
Operating Time	> 8 hours
Accessories	E-9 / E-8S earphones (optional)
Dimensions	63 × 85 × 26 mm (W × H × D)
Weight	Approx. 75 g